Total Water Consumption from 01 Jul 2021 to 30 Jun 2022 for Lower Confined Aquifer (Affiliated) Zone(s)

Avg We	ekly volume consumed Avg weekly v for active use	rolume available Avg weekly volume allocated for zone
27 June 2021	22353	64229
4 July 2021	15253	64229
11 July 2021	16417	64229
18 July 2021	17080	64229
25 July 2021	16691	64229
1 August 2021	16346	64229
8 August 2021	15686	64992
15 August 2021	14685	64992
22 August 2021	13795	64992
29 August 2021	17833	64992
September 2021	16917	64992
September 2021	18452	64229
September 2021	13240	64229
September 2021	15642	65629
3 October 2021	14294	64229
10 October 2021	14640	68229
17 October 2021	19101	79636
24 October 2021	20769	
31 October 2021	27727	95720
November 2021	37907	95720
November 2021	38432	95720
November 2021	41315	95720
	30310	33720
November 2021	19487	95720
5 December 2021	21801	95720
December 2021	39694	95720
December 2021	39694	95720
December 2021	4312	95720
2 January 2022		500
9 January 2022		523 95720 48312 95720
16 January 2022	41230	33720
23 January 2022		
30 January 2022	24701	95720
6 February 2022	16804	95720
3 February 2022	21465	95720
20 February 2022	23203	95720
27 February 2022	29945	95720
6 March 2022	29427	95720
13 March 2022	29135	95720
20 March 2022	26822	95720
27 March 2022	27405	95720
3 April 2022	28489	95720
10 April 2022	28116	95720
17 April 2022	20884	95720
24 April 2022	22076	95720
1 May 2022	21329	94057
8 May 2022	22285	93174
15 May 2022	17065	93174
22 May 2022	16696	91774
29 May 2022	15592	91774
5 June 2022	15265	85763
12 June 2022	10567	84972
19 June 2022	12570	82462
26 June 2022	13347	82462
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